



Technical Advisory Committee
Agenda
March 28th Meeting, 10 a.m. to 1:30 p.m., 2017
Portsmouth Public Library, Levenson Room

Overall Meeting Objectives:

- Participants exchange ideas on how to best represent data and analysis involving indicators listed below.

Participant Preparation Tips:

- Read the agenda below and focus on “**Preparation**” in **Red**
- If you have a laptop, bring it and have the 2012 PREP “Data Report” up (see url below)
 - Data Report URL = <http://scholars.unh.edu/prep/265/>
- If you have time, look through the Data Report and see how PREP analyzed the indicators covered in the agenda below.
- See the list of materials on the TAC web page at:
<http://preestuaries.org/prep-technical-advisory-committee/>

Expectations for Participants:

- If you are coming to add input, please read **through the preparation guidance in Red.**
- If you are coming to learn, no other preparation is necessary, though the guidance in red may be useful background.

-- See Agenda on Other Side--

Time	Focus
10:00 – 10:10	Introduction/Process Review <ul style="list-style-type: none"> - Meeting Basics, Logistics - What We'll Capture in Our Notes - Groundrules/Voting - TAC Calendar - Decision making and process guidance for today
10:10 – 11:15	Nutrient Loading <ul style="list-style-type: none"> - Preliminary Results, Tables, Graphs - Discussion on major conclusions (Note: conclusions regarding nutrient loading and its influence on estuarine biology such as eelgrass will be covered as part of the May 9-10 meeting.)
11:15 – 11:25	Break
11:25 – 12:00	Nutrient Concentrations <ul style="list-style-type: none"> - Preliminary Results, Tables, Graphs - Discussion on major conclusions
12:20 – 12:25	Suspended Sediments and Microalgae (Part 1) <ul style="list-style-type: none"> - Preliminary Results, Tables, Graphs
12:25 – 12:45	Break
12:45 – 1:20	Suspended Sediments and Microalgae (Part 2) <ul style="list-style-type: none"> - Preliminary Results, Tables, Graphs - Discussion on major conclusions
1:20 – 1:30	Next Steps/Evaluation Forms